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TITLE:

High tensile strength porous film prodn. - by

reducing

material contg. keratin then graft polymerising

with

acrylonitrile and dissolving out redn. prod.

----- KWIC -----

Basic Abstract Text - ABTX (1):

A material contg. keratin (e.g. wool, feather, etc.) is reduced to cleave

the disulphide **bond in the keratin** to form thiol gp. and the reaction prod. is

graft polymerised with acrylonitrile or with acrylonitrile and a copolymerisable monomer opt. in the presence of a graft polymerisation

initiator. The grafted prod. is formed into film and made porous by dissolving

out the redn. prod. of keratin which has not been subjected to the graft

polymerisation.